

Alkenylsuccinic acid emulsion sizing agents with high solids content and good storage stability and quick working property. Hatanaka, Shigeto; Umekawa, Hideto. (Mitsubishi Oil Co., Ltd., Japan). Eur. Pat. Appl. (1994), 12 pp. CODEN: EPXXDW EP 593075 A1 19940420 Designated States R: DE, FR, GB, SE. Patent written in English. Application: EP 93-116719-19931015: Priority: JP 92-303174 19921016. CAN 121:159635 AN 1994:559635 CAPLUS (Copyright 2005 ACS on SciFinder (R))

Patent Family Information

Pat EP	ent No. 593075	Kind A1	<u>Date</u> 19940420	Application No. EP 1993-116719	<u>Date</u> 19931015
		R: DE, FR, GB,	, SE		
JP	06128896	A2	19940510	JP 1992-303174	19921016
US	5391225	Α	19950221	US 1993-134904	19931013
CA	2108502	AA	19940417	CA 1993-2108502	19931015
Priority Application					
JP	1992-303174	Α	19921016		

Abstract

The title sizing agents having solids content ≥25% are obtained by dispersing an alkenylsuccinic acid in water using an amphoteric acrylamide-type polymer as emulsifier, e.g. acrylamide-dimethylaminopropylacrylamide-maleic acid copolymer.